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## (54) Title: METHOD OF PREVENTING AGGREGATION OF AMYLOID $\beta$ -PROTEIN

#### (57) Abstract

This invention is directed to methods and compositions for preventing aggregation of amyloid  $\beta$ -protein ( $\beta$ AP) aggregation. Aggregation of amyloid  $\beta$ -protein is associated with the deposition of amyloid in the brain. Amyloid  $\beta$ -protein-binding compounds such as transthyretin are described which form complexes with  $\beta$ AP and prevent formation of amyloid. This invention also identifies the serine 6 mutation in the TTR gene as predictive of person at risk for developing  $\beta$ AP associated amyloidosis.

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# METHOD OF PREVENTING AGGREGATION OF AMYLOID &-PROTEIN

This invention was made with Government support under Grant NIA 5 RO1 AG0932004 awarded by the National Institute of Health. The Government has certain rights in the invention.

## TECHNICAL FIELD OF THE INVENTION

This invention relates to methods and compositions useful for preventing aggregation of amyloid β-protein. Aggregation of amyloid β-protein is associated with development of amyloid deposits which are formed in persons with various forms of dementia. This invention also relates to the identification of a genetic marker useful for identifying persons at risk for developing amyloidosis. Accordingly, this invention relates to methods of diagnosing, preventing and treating amyloidosis associated with aggregation of amyloid β-protein.

BACKGROUND OF THE INVENTION

The cardinal pathological feature of Alzheimer's disease is the formation of amyloid depositions of aggregated amyloid &-protein (&AP) in the brain and cerebralvasculature. Amyloidosis is a pathologic condition characterized by the deposition of amyloid, a generic term describing abnormal extracellular and/or intracellular deposits of fibrillar proteins. Amyloid deposits may be formed in a variety of tissue and organs including brain, liver, heart, kidney, etc. Advanced amyloidosis may cause extensive tissue breakdown.

Proteins involved in the formation of amyloid have the following common properties: 1) they possess a ßpleated sheet secondary structure; 2) they form insoluble aggregates; 3) they exhibit green birefringence after

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Congo red staining; and 4) they possess a characteristic fibrillar structure when observed under an electron microscopic. Proteins which have been identified as capable of forming amyloid in human disease include: immunoglobulin light chains, protein AA, \$\mathbb{G}\_2\$-microglobulin, transthyretin, cystatin C variant, gelsolin, procalcitonin, protease resistant protein PrP\*\*, and amyloid \$\mathbb{G}\$-protein.

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Amyloid B-protein, or  $\beta$ AP, a polypeptide of 39 to 43 amino acids is a 4-kilodalton derivative of a large 10 transmembrane glycoprotein amyloid & precursor protein (APP). See, D.L. Price, D.R. Borchelt and S.S. Sisodia, Proc. Natl. Acad. Sci. U.S.A. 90, 6381 (1993); Selkoe, D.J. "Amyloid Protein and Alzheimer's Disease", Scientific <u>American</u>, (1991) 265:68 for review. The sequence of 15 amyloid B-protein was determined by Glenner and Wong, Biochem. Biophys. Res. Comm. (1984) (120:885) and U.S. Patent 4,666,829 which is incorporated herein by reference.  $\beta$ AP is found in an aggregated, poorly soluble form, in extracellular amyloid depositions in brains and 20 leptomeninges of patients with Alzheimer's disease (AD), Down syndrome (DS), and hereditary cerebral hemorrhage with amyloidosis - Dutch type (HCHWA-D) (D.J. Selkoe, Neuron 6, 487 (1991); D.L. Price, D.R. Borchelt and S.S. Sisodia, Proc. Natl. Acad. Sci. U.S.A. 90, 6381 (1993)). 25 In contrast, &AP has been detected in a soluble form in cerebral spinal fluid (CSF) and plasma of healthy individuals and patients with AD. Seubert, P. et al. Nature (1992), 359:325.

A number of studies of synthetic &AP in vitro have shown that &AP aggregates easily and forms amyloid fibrils similar to the fibrils found in brains of patients with AD and DS (E.M. Castano et al., Biochem. Biophys. Res. Commun. 141, 782 (1986); D. Burdick et al., J. Biol. Chem. 267, 546 (1992); J.T. Jarrett and P.T. Lansbury, Jr., Cell, 73, 1055 (1993)). The mechanism by which this

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normally produced peptide forms amyloid is unknown. It has also been unknown why &AP, in a soluble form, is present in biological fluids of healthy individuals and patients with AD.

Recently, several extracellular proteins have been 5 identified that bind immobilized BAP. These include apoE, apoJ, and APP, all of which are found in CSF (W.J. Strittmatter et al., Proc. Natl. Acad. Sci. U.S.A. 90, 8098 (1993); J. Ghiso et al., Biochem. J. 293, 27 (1993); W.J. Strittmatter et al., Experimental Neurology 122, 327 10 (1993)). The binding of apoE, the major CSF apoliproprotein which exists in 3 major isoforms, is particularly relevant to late-onset familial and sporadic Patients homozygous for the apoE4 isoform have more amyloid depositions than patients homozygous for the apoE3 15 isoform (W.J. Strittmatter et al., Proc. Natl. Acad. Sci. U.S.A. (1993), 90:1977). The inheritance of the APOE4 allele also significantly increases the risk and decreases the age of onset of AD (E.H. Corder et al., Science 261, 921 (1993)). Although, apoE appears to be a candidate for 20 sequestration of &AP, it was unknown as to whether apoE bound BAP and formed complexes in vivo.

Transthyretin (TTR), also referred to as prealbumin, is a homotetrameric, protein each subunit of which contains 127 amino acids. Its secondary, tertiary and quartenary structure has been described Blake et al. in J. Mol. Biol. (1978) 121:339, which is incorporated herein by reference. The TTR tetramer has a molecular weight of about 54,980 daltons. TTR is synthesized in liver and the chorioid plexus and is present in the serum and cerebral spinal fluid (CSF). In human CSF, TTR is usually present at a concentration of about 0.3 micromolar. Only albumin which is present in a concentration of about 2 micromolar is present in CSF at a higher concentration. TTR is known to be the main carrier of thyroxin and vitamin A across the blood brain barrier. The presence of TTR in amyloid

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deposits associated with AD and Down's syndrome has been suggested by Shirahama, T. et al. Am. J. Pathol. (1982), 107:041, but not confirmed. Eikelenboom, P. and F.C. Stam, Virchows Arch. [Cell P.] (1984), 47:17.

TTR which forms amyloid deposits in patients with certain familial amyloid polyneuropathy's (FAP's) has been determined to have various amino acid substitutions compared to circulating transthyretin of normal individuals. For example, a substitution of a methionine for valine at amino acid residue number 30 has been identified in kinships of Portuguese (Saraiva, M.J.M. et al., J. Clin. Invest (1984) 74:104), Japanese (Tawara, S. et al., Biochem. Biophys. Res. Comm. (1983) 116:880) and Swedish ancestry (Dwulet, et al., Proc Natl. Acad. Sci. USA (1984) 81:694; and Whitehead, A.S. et al., Mol. Biol. Med. (1985) Vol. 7). In another form of FAP disease, the TTR protein present in the affected individuals has serine substituted for isoleucine at position 84. Wallace et al., Clin. Res. (1985) (33:592A). Studies of TTR levels in AD patients and patients with Down syndrome report that TTR concentrations may be decreased in these patients. Riisoen, H., Acta Neurol. Scand. (1988) 78:455 and Elovaara, I. et al., Acta Neurol. Scand. (1986) 74:245.

Sipe et al., United States Patent 4,186,388 refers to the cloning of the human TTR gene and its use to identify various forms of FAP's. Use of the gene and specific cDNA fragments capable of hybridizing with DNA fragments of biological samples is reported to be useful to identify individuals with various forms of FAP disease including type I FAP disease in which methionine is substituted for valine at position 30 as described above. Sipe et al. report that TTR is associated with amyloid deposits in Alzheimers disease, FAP, and senile cardiac amyloidosis. Sipe et al., further state that the function of TTR in the nervous system is unknown.

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Chromosomal localization of genes causing AD can facilitate early diagnosis of persons with this disease. Prenatal diagnosis in affected families is also possible once a genetic marker for a disease is identified. Subsequent delineation of closely linked markers which show strong linkage disequilibrium with the disorder and ultimately, identification of the defective gene can allow screening of the entire at-risk population to identify carriers, begin early prophylactic or therapeutic invention if available and potentially reduce the incidence of new cases.

There is a need for effective methods and compositions for preventing aggregation of SAP and of identifying individuals at risk for developing amyloidosis.

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#### SUMMARY OF THE INVENTION

This invention provides methods and compositions useful for preventing aggregation of amyloid &-protein. The methods are useful for preventing aggregation of amyloid &-protein (&AP) in vivo and in vitro and therefore, may be used to prevent or treat mammals, especially humans with amyloidosis associated with &AP aggregation. The methods are also useful for diagnosing persons at risk for developing amyloidosis associated with amyloid &-protein aggregation.

The compositions of this invention promote complex formation between &AP and &AP-binding compounds such as TTR, which are capable of complexing with &AP, in a manner which prevents &AP: om self-aggregating and forming amyloid.

The method of preventing aggregation of &AP according to this invention comprises providing a &AP-binding compound to a fluid or biological tissue comprising &AP. The &AP-bind compound is provided in an amount sufficient

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to sequester BAP in complexes comprising BAP and the BAPbinding compound so that BAP is not available to selfaggregate.

By preventing ßAP aggregation and amyloid deposition, this invention also provides methods and compositions useful for preventing and treating diseases associated with ßAP amyloid formation, including, for example, AD, Down's Syndrome and hereditary cerebral hemorrhage with amyloidosis - Dutch type.

This invention also provides assays for detecting ßAP or TTR in a biological fluid based on the formation of complexes comprising ßAP and at least one ßAP-binding compound.

Also provided is a method of detecting persons at risk for developing &AP associated amyloidosis by identifying the presence of a mutation in the TTR gene. The mutation involves a G-A transition in codon 6 resulting in the substitution of serine at amino acid position 6 for the normally present glycine. Because this mutation also creates a BsrI restriction site, this invention also provides a method of identifying persons at risk for developing &AP amyloidosis. The method comprises obtaining DNA from a person; amplifying the gene, or portion thereof, comprising the codon for the sixth amino acid (glycine) of TTR; digesting the amplified DNA with a restriction enzyme such as BsrI; and analyzing the fragments for the presence of an alteration in restriction fragments compared to controls to detect the Serine 6 mutation.

It is an object to this invention to provide methods of preventing aggregation of &AP in solution by sequestering &AP in complexes with &AP-binding compounds such as TTR. Prevention of aggregation is useful for preventing fibril and amyloid formation associated with disease.

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Another object of this invention is to provide compositions useful for complexing with MAP to so as to sequester MAP preventing MAP from forming aggregates.

It is another object to this invention to provide assays suitable for determining the amount of &AP or TTR in a biological fluid.

Another object of this invention is to provide methods and compositions useful for genetic screening of individuals to identify individuals who have a mutation in the TTR gene and who may be at risk for developing SAP associated amyloidosis.

#### BRIEF DESCRIPTION OF THE DRAWINGS

- Figure 1. Analysis of <sup>125</sup>I-ß complexes with CSF

  proteins. 10μl CSF were incubated with 10<sup>5</sup> dpm <sup>125</sup>I-ßAP<sub>1-28</sub>
  (specific activity 3-6 x 10<sup>6</sup> dpm/μg) in a final volume of 20μl PBS, Ph 7.4 at 37°C for 8 hours, except an experiment illustrated in Figure 1a. The complexes were analyzed by electrophoresis in a 12% SDS-polvacrylamide gel under non-reducing conditions except for an experiment illustrated in figure 1g, lane 2.
  - a. Comparison of complexes of  $^{125}\text{I-AB}_{1.28}$  with ApoE3 (1.5  $\mu\text{M})$  (lane 1) and with CSF proteins (lane 2) formed after incubation at 37°C for 24 hours.
- b. Time course of complex formation of  $^{125}\text{I-A}\text{$\mathbb{S}_{1-28}$}$  with CSF proteins.
  - c. Time course of complex formation of  $^{125}\text{I-AB}_{1\cdot28}$  with CSF proteins in presence of 1.5  $\mu\text{M}$  human plasma ApoE3.
- d. Competition of complex formation of  $^{125}\text{I-A}\text{B}_{1\text{-}28}$  with CSF proteins by unlabeled AB  $_{1\text{-}28}$  .

CSF (lane 1), CSF plus 10 fold excess of unlabeled  $AB_{1-28}$  (lane 2), CSF plus 200 fold excess of unlabeled  $AB_{1-28}$ .

e. Competition of complex formation of  $^{125}\text{I-AB}_{1\cdot40}$  with CSF proteins by unlabeled  $\text{AB}_{1\cdot40}$ .

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CSF (lane 1), CSF plus 10 fold excess of unlabeled  $AB_{140}$  (lane 2), CSF plus 200 fold excess of unlabeled  $AB_{140}$ .

- f. Competition of complex formation of  $^{125}\text{I-AB}_{1.40}$  with TTR by unlabeled  $\text{AB}_{21.40}$ .
  - 0.1  $\mu$ M TTR (lane 1),

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- 0.1  $\mu M$  TTR plus 100 fold excess of unlabeled  $A \pounds_{1.40}$  (lane 2),
- 0.1  $\mu M$  TTR plus 500 fold excess of unlabeled Aß<sub>140</sub> (lane 3).
- g. Analysis of complexes of <sup>125</sup>I-Aß<sub>1.28</sub> with TTR under different conditions. Before electrophoresis the samples were incubated in 100 mM Tris-HCl, pH 6.8 without ß-mercaptoethanol for 5 minutes at room temperature (lane 1), or were boiled for 10 minutes in a complete Laemli buffer with 0.2 M ß-mercaptoethanol (lane 2).

Figure 2. 125 I-RAP complexes with CSF proteins.

- a. SDS-PAGE analysis of  $^{125}\text{I-BAP}_{1-28}$  incubated for 24 hrs. in PBS (lane 1) and after centrifugation through a 20% sucrose cushion at 15000 x g for 10 minutes (lane 2).
- b. SDS-PAGE analysis complexes of <sup>125</sup>I-ßAP<sub>1-28</sub> with CSF proteins formed after incubation for 24 hrs. (lane 1) or 10 minutes (lane 2); or after incubation with human apoE3 in PBS after 24 hrs. (lane 3).

25 Figure 3. Western blot analysis of TTR-SAP complexes.

- a.  $\text{ßAP}_{140}$  (10  $\mu$ g) incubated overnight at 37°C in PBS, pH 7.2 with CSF (10  $\mu$ l, lane 1); TTR (1  $\mu$ g, lane 2); BSA (50  $\mu$ g, lane 3). Control consisted of CSF (10  $\mu$ l, lane 4) and TTR (1  $\mu$ g, lane 5) without ßAP. Samples were analyzed by SDS-PAGE and immunoblotting with rabbit anti-ßAP antibody SGY2134.
- b. Immunoblotting with rabbit anti-ßAP antibody (SGY2134, lane 1) and sheep anti-TTR (lane 2) of ßAP $_{128}$  and CSF (10  $\mu$ l) overnight incubation in PBS, pH 7.2 at

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37°C analyzed by SDS-PAGE and immunoblotting. The immunoblot was cut lengthwise in two strip for analysis in lanes 1 and 2.

- Figure 4. Prevention of aggregation of &AP.
- a. 125I-BAP aggregates.
- b. Effect of TTR on aggregation of 125I-BAP.
- aggregation in the presence of different concentrations of borine serum albumin (x), TTR ( $\square$ ), apoE3 ( $\triangle$ ), and apoE4 (O). Each point represents the average of quadruplicate measurements and are plotted as percentages with standard error for the given concentrations.
- Figure 5. Congo red staining of  $\text{RAP}_{128}$  aggregates in the presence of 5  $\mu\text{M}$  BSA (right panel) or 3  $\mu\text{M}$  TTR (left panel). Slides were viewed under polarized light at 200 x magnification.
- Figure 6. Electron micrograph of  $\text{RAP}_{128}$  aggregates without (right panel) or with 2  $\mu\text{M}$  TTR (left panel). Scale bar, 100 nm. Samples were examined and photographed at magnification of 25,000 in a Hitachi-12 electron microscope.
- 25 Figure 7. Computer graphic models of &AP (top), TTR dimer (middle) and TTR-&AP complex (bottom).
- electrophoresis of a DNA fragment corresponding to exon 2 of TTR gene amplified by PCR and analyzed for the presence of the BsrI restriction site in individuals who are normal (lanes 2 and 3), homozygous (lane 4) and heterzygons (lanes 5 and 6) for the serine 6 mutation. Lanes 1 and 7 are <u>Hae</u> III digests of  $\phi$  x 174 DNA for use as molecular weight markers.

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#### DETAILED DESCRIPTION OF THE INVENTION

This invention describes methods and compositions useful for preventing aggregation of soluble amyloid ß-protein. We have determined that ßAP present in cerebral spinal fluid (CSF) is predominantly bound to TTR. In addition, we have identified a unique binding interaction between TTR and ßAP in biological fluids. In another embodiment of this invention a mutation in the gene encoding transthyretin has been identified in patients with AD, the presence of which is highly predictive of patients at risk for developing AD and is also useful for diagnosing persons with AD.

This invention provides compounds useful for preventing aggregation of &AP in solution. We have identified that &AP which normally self-aggregates when in solution, may be prevented from self-aggregating by causing the &AP to form a complex with &AP-binding compounds (BBC's). For the purposes of this invention, BBC's are any compound which form a complex with &AP and which prevent &AP aggregation and formation of amyloid. Examples of BBC's for use with this invention include, but are not limited to, TTR, TTR analogs, and apoE.

The identification of the ability of BBC's to prevent aggregation of &AP, and subsequent amyloid formation, provides for methods of diagnosing, preventing, and treating persons with, or at risk for developing amyloidosis resulting from &AP aggregation.

Binding of a BBC to &AP occurs at physiologically relevant concentrations. For example, TTR which is normally present in CSF at a concentration of about 300 nM may be caused to bind to &AP present in a solution at concentrations of about 3 nM, which is similar to &AP's concentration in CSF.

By assessing the binding interaction between a BBC, such as for example TTR, and &AP in an appropriate fluid

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or biological tissue including CSF, one can monitor the extent of BBC-&AP complex formation. Such monitoring of BBC-&AP complex formation may be done in the context of a diagnostic test to determine whether the normal BLC-&AP binding phenomenon is altered.

Alterations in BBC-&AP complex formation in vivo resulting from either alterations in BBC's or &AP may result in increased amounts of free &AP available to aggregate and form amyloid. Changes in the amino acid sequence of BBC's or &AP, or in their rate of synthesis or degradation may result in a decrease in complex formation resulting in &AP aggregation. Such alterations would put a person at risk for developing amyloid deposits resulting

from BAP aggregation.

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We have determined that TTR is the predominant BBC in CSF which is responsible for preventing RAP from aggregating and forming amyloid. In CSF, TTR binds with RAP to form a complex which sequesters RAP and prevents &AP from self-aggregating. Because TTR is the predominant BBC in CSF, to determine if someone is at risk for developing amyloidosis resulting from BAP aggregation, it would be preferable to monitor the binding interaction between &AP and TTR. Binding of TTR to &AP may also be monitored to determine the effectiveness of a treatment directed at sequestering &AP or reducing the concentration of &AP available for aggregation. Measuring TTR-&AP binding interactions may also be used to identify other BBC's which are also suitable for complexing to SAP in a manner which sequesters &AP so that it is unavailable to aggregate and form amyloid depositions.

Binding of BBC to ßAP may be measured by using standard binding assays known to those skilled in the art, based on the teachings disclosed herein. For example, ßAP and TTR may be allowed to form complexes in solution. Detection of the complexes may be accomplished using chromatographic techniques, for example, molecular sieve

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exclusion chromatography. SDS-PAGE electrophoresis may also be used.

Assays involving immobilization of either ßAP or TTR to a solid support may also be used to detect binding of the corresponding partner (i.e., TTR if ßAP is immobilized). The method of Strittmatter, W. et al., Proc. Natl. Acad. Sci., USA (1993), 90:1977 which is incorporated herein by reference, for binding apoliprotein (APOE) to ßAP, may be used to demonstrate complex formation between TTR and ßAP. Detection of bound TTR or ßAP may be accomplished by methods well known in the art including use of enzymatic or radioactive labels.

Binding of human TTR to ßAP is specific. Evidence of specific binding between TTR and ßAP may be provided using a competition assay. In such an assay, either one of ßAP or TTR is labelled in a binding assay as described above. An excess of unlabelled ligand of the same type which is labelled (i.e., excess of ßAP if labelled ßAP is used) is included in the reaction mixture to compete with and prevent binding of the labelled ligand. Preferably, the unlabelled ligand will be present in the reaction mixture in excess of between 100 to 1000 times the concentration of the labelled ligand.

BBC's which are useful with this invention prevent the aggregation of &AP and subsequent amyloid formation. The inhibition by a BBC of one or more properties of amyloid, would be indicative of a BBC useful with this invention. These properties of amyloid include, for example, the ability of a BBC to 1) prevent &AP from assuming a &-sheet secondary structure, 2) prevent &AP from aggregating to form an insoluble structure, 3) inhibit &AP from forming structures which exhibit green birefringence after Congo red staining, and 4) prevent &AP from forming fibrils with typical electron microscopic appearance. TTR, which is a preferred BBC for use with

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this invention, prevents amyloid formation according to all four criteria.

We used computer modeling of the binding interaction between BAP and TTR to identify the specific molecular surfaces of GAP and TTR which participate in complex formation. The identification of the amino acid sequences of TTR and BAP relevant to the binding interaction allows for the synthesis of other BBC's including polypeptides, analogs of TTR and other molecules which would bind to GAP to prevent its aggregation. Analogs of TTR include fragments of TTR, and TTR having amino acid substitutions, deletions, or additions as well as other molecules that share a similar TTR binding domain which is important for preventing amyloid formation. The TTR analogs form complexes with RAP to prevent its aggregation and amyloid formation. In addition, unless otherwise specifically stated, reference herein to TTR is meant to include TTR analogs as well. Based on the teachings disclosed herein, other types of molecules may also be capable of binding to ßAP to prevent its aggregation. Such molecules include organic molecules such as for example Buckministerfullerenes. Preferably, BBC's and TTR analogs bind to GAP at concentrations which avoid harmful side effects in an individual to whom they may be administered.

The TTR analogs may include analogs of TTR in which the amino acid sequence of human TTR is substituted with amino acids which allow for the TTR-&AP binding interaction to occur. Such substitutions include substituting neutral amino acids such as glycine, alanine, valine, leucine and isoleucine for other neutral amino acids present in the TTR sequence. In addition, substitution of aromatic amino acids present in TTR may be accomplished using phenylalanine, tyrosine or tryptophan. Aliphatic amino acids in TTR possessing hydroxyl groups may be substituted with serine or threonine. Amino acids present in TTR having basic side chains may be substituted

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with lysine, arginine, and histidine, whereas amino acids having acidic side chains may be substituted with aspartic acid or glutamic acid. Asparagine may be substituted for glutamine which both have amide chains.

Because of a large contact surface between ßAP and TTR it may be possible that not all amino acid substitutions be a precise one-to-one equivalency. Some flexibility of the choices may be necessary, as long as the analog attempts to reproduce with reasonable fidelity the shape of the TTR binding surface and the engendered electrostatic potential mimics that of TTR within a reasonable range. More precisely the -1kT electrostatic potential contour of the analog should cover essentially the same area as in TTR and its location should not be closer than about a 2Å displacement toward the surface, as compared with the TTR potential contour.

Without being bound by theory, the portion of the amino acid sequence of TTR which participates in the binding with BAP extends from about amino acid residue 30 to 70. Within this amino acid sequence, the specific amino acids of TTR comprising Arg (34, 161), Ala (37, 164), Asp (38, 165), Thr (40, 167), Glu (42, 169), Glu, (62, 189), Val (65, 192), and Glu (66, 193) are preferred. (The first number is the order number at the first residue on chains 1 and 3; the second number refers to the residue in chains 3 and 4.)

According to the model, negative amino acid residues Asp (38, 165), Glu (42, 169), Glu (62, 189), and Glu (66, 193) present on the essentially convex surface of TTR comprising by all the amino acids specified in the preceding paragraph are responsible for generating a negative electrostatic potential around that specific region of TTR so as to specifically interact with the positive electrostatic potential engendered by specific positive amino acids on the surface of the ßAP. These positive amino acids of ßAP, which are located in an

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essentially concave surface which specifically interacts with TTR to form the complex include Arg (5), His (13), Lys (16), and Lys (28). These positive amino acids on ßAP reside in the essentially concave larger contacting surface of ßAP referred to above comprising amino acid residues Arg (5), Ser (8), Gly (9), Val (12), His (13), Gln (15), Lys (16), Phe (19), Phe (20), Asp (23), Val (24), Asn (27), and Lys (28).

The most important parameters for describing the binding interaction between TTR and ßAP are the detailed curvatures of the surface and the electrostatic potentials generated by the charged amino acids. The contacting surfaces of TTR and ßAP are the surfaces described by the listing of the specific amino acid residues in TTR and ßAP listed above. The negative electrostatic potential on TTR is engendered by the negative amino acids listed above, and similarly, the positive amino acids on ßAP engender the positive potential around its surface.

This invention includes other BBC's which bind to the TTR binding site of &AP, or portions thereof, and which prevent the aggregation of &AP and formation of amyloid. In addition, compounds which alter the TTR binding site of &AP, whether or not they bind to this site, but bind to &AP and prevent its aggregation are contemplated as well. Also, compounds that possess a surface shape and electrical change similar to the binding site of TTR or part thereof, could prevent &AP aggregation and amyloid formation and are contemplated as well.

This invention provides a method of preventing aggregation of so ble RAP present in a solution at a given concentration. RAP may be present in solutions in vitro or in vivo. Biological tissues in which RAP is present include CSF, cerebralvasculature, or brain. To prevent aggregation of RAP, a sufficient amount of TTR or TTR analog is provided to the RAP containing solution or tissue to form TTR-RAP complexes. As shown in Fig. 6,

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evidence of inhibition of aggregation may be demonstrated by the inhibition of ßAP-fibril formation.

Inhibition of ßAP may be accomplished over a wide BBC to ßAP ratio. In CSF of normal individuals in which ßAP is not aggregated, TTR is present at a concentration of about 300 nM, whereas ßAP is present at about only 3 nM. Accordingly, a suitable ratio of TTR to ßAP for use with this invention is about 100 to 1. However, in vitro, we have determined that TTR, at about 1.2  $\mu$ M, prevents about 50% of aggregation of ßAP present at about 300  $\mu$ M. Fig. 4. Therefore, a ratio of BBC to ßAP of about 1 to 100 is also preferred for use with this invention. In addition, a ratio of BBC to ßAP of about 1 to 4 is also preferred based on the stoichiometry of the ßAP and TTR binding. BBC to ßAP ratios of 1 to 2 and 1 to 1 are also preferred. These ratios may be optimized for use with BBC's besides TTR.

As the concentration of TTR is increased, the formation of ßAP aggregates having a high molecular weight decreases. Fig. 4(b). Because as little as about 3  $\mu$ M TTR can essentially completely inhibit aggregate formation of about 300  $\mu$ M ßAP, it is likely that TTR also inhibits aggregation of ßAP by mechanisms other than by the simple stoichiometric model discussed above. Accordingly, the administration of BBC's such as TTR would be useful to prevent the enlargement of amyloid deposits existing prior to initiation of treatment.

Endogenous TTR present in vitro or in vivo, which is capable of binding to ßAP at the TTR binding site in a manner which prevents ßAP aggregation, for the purpose of this invention is considered to contribute to the total amount of TTR or TTR analog in determining the ratios described above. In situations were endogenous TTR is mutated or is in a form which does not effectively prevent ßAP aggregation, then the amount of exogenous TTR, or TTR analog, added to the solution would be an amount

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sufficient to inhibit &AP aggregation independent of the endogenous TTR and preferably would be an amount to achieve one of the ratios described above.

The TTR-SAP binding interaction described according to the invention is also useful in assays to determine the amount of SAP or TTR in a biological sample. Several protocols known in the art including immunoassay and receptor binding assays may be adapted to take advantage of the complex formation formed between SAP and TTR. For example, according to one embodiment of this invention, an assay to determine the amount of soluble SAP present in a sample would comprise the steps of combining the sample with a soluble or bound BBC, such as TTR, in the presence of a known amount of soluble labelled SAP and detecting the amount of SAP in the sample. According to a preferred embodiment, TTR is bound to a solid support.

In another embodiment of the assay, a sample containing an unknown amount of TTR or mutated form of TTR may be combined with SAP bound to a solid support.

Labeled TTR may then be added to the sample to determine by competition the amount of endogenous TTR or mutated TTR present in the sample.

Other assay protocols including sandwich assays are contemplated by this invention. For example, to measure ßAP in a sample, TTR may be linked to an insoluble support to which is added the sample containing the unknown amount of ßAP. Anti-ßAP-antibody which is labeled may then be added to the sample to detect the amount of bound ßAP. Such an assay may also be constructed to determine the amount of TTR in a sample.

In another embodiment of the invention, soluble ßAP in vivo is prevented from aggregating by providing a BBC to form complexes with ßAP in vivo. The BBC, preferably TTR, is provided in an amount sufficient to complex with soluble ßAP so as to reduce the concentration of free ßAP in solution. Reduction of soluble ßAP and the formation

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of BBC-ßAP complexes sequesters the ßAP and decreases the amount of ßAP available for forming aggregates and amyloid deposition. Inhibition of ßAP aggregation and amyloid formation is useful from the prevention or treatment of Alzheimer's Disease, Down's Syndrome and hereditary cerebral hemorrhage with amyloidosis - Dutch type.

The methods and compositions of this invention are also suitable for use with mammals besides humans such as monkeys, dogs and any other mammal that develops ßAP amyloidosis. (D.J. Selkoe, Neuron 6, 487 (1991).

This invention also provides a method of identifying persons at risk for developing amyloidosis based on the identification of a mutation in the TTR gene involving a substitution of serine for glycine at position 6 of TTR. This substitution arises from a single point mutation in which the first guanine in the GGT codon is substituted with an adenine to produce the AGT codon. A study by Jacobsen et al. "Transthyretin ser 6 gene frequency in individuals without amyloidosis", VII International Symposium on Amyloidosis, July 11-15, 1993, 100, which is incorporated herein by reference, reports that the serine 6 gene is a common normal TTR polymorphism present at a frequency of about 12 % and, "apparently not associated with amyloidosis in the Caucasian population." We have surprisingly found that in a population of 55 unrelated AD patients, 10 (i.e. 18 %) were heterozygous for this serine 6 mutation. As AD is believed to be a heterogenous disorder arising from a variety of causes, this result is consistent with the serine 6 mutation identifying a subpopulation of AD patients. This mutation was found in 7 families with patients with late onset of AD disease.

To identify persons at risk of developing AD associated with the serine 6 mutation, the DNA containing the second exon encoding TTR may be sequenced by methods known to those skilled in the art, or the DNA may be analyzed using restriction enzymes which can identify a

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change in the recognition site for the restriction enzyme. The substitution of A for G, destroys an MspI site and creates a BsrI site. The methods described in Sipe et al. U.S. patent 4,816,388, which is incorporated herein by reference, may also be modified to identify the serine 6 mutation.

In one method, PCR-SSCP analysis as described by Orita et al., <u>Genomic</u>, (1989), 5:874-879, which is incorporated herein by reference, is performed to identify the serine 6 mutation. Using PCR, primers which amplify the second exon of TTR may be used to amplify the region of the gene containing the serine 6 mutation. PCR may be performed using methods described in Mullis et al. U.S. patent 4,683,195, which is incorporated herein by reference. The following oligonucleotide probes are suitable for amplifying the appropriate region of exon 2 of TTR:

- 5' CGC TCC AGA TTT CTA ATA CCAC 3' (1515-1537)
- 5' AGT GAG GGG CAA ACG GGA AGAT 3' (1791-1769)
  (The number in parenthesis represents the positions of the bases in the TTR gene.)

Following amplification of the gene fragment, the fragment may be sequenced or treated with restriction enzymes to determine whether the serine 6 mutation is present. Following separation of the amplified DNA fragment from the genomic DNA, the amplified fragment may be digested with BsrI to determine if this restriction site is present.

of AD lends itself to the formulation of kits which can be utilized in diagnosis. Such a kit may comprise a carrier being compartmentalized to receive in close confinement one or more containers wherein a first container may contain oliogonucleotides for amplifying the appropriate region of the genomic DNA. Other containers may contain reagents, such as restriction enzymes or labelled probes,

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useful in the detection of the mutation. Still other containers may contain buffers and the like.

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BBC's such as TTR, and in particular, analogs suitable for use in this invention, may be produced by means known in the art including linking of individual amino acids to construct specific sequences, modification of purified TTR or by recombinant techniques. Recombinant production of TTR is described in Sipe et al., United States Patent No. 4,816,388 which is incorporated herein by reference. To produce TTR analogs, cDNA encoding TTR may be modified to contain coding sequences coding for the desired TTR analog. Standard synthetic chemical techniques may be used for producing other BBC's.

To provide treatment, or prevent amyloidosis associated with ßAP aggregation, BBC's such as TTR, should be administered to the individual in need of treatment in a therapeutically effective amount. Preferably, the BBC should be administered to the individual in an amount sufficient to achieve a concentration in vivo sufficient to prevent aggregation of ßAP.

BBC's such as TTR, which are to be administered according to this invention may be administered as a pharmaceutical composition further comprising a biologically acceptable carrier including, but not limited to, saline, buffer, dextrose and water.

BBC's such as TTR may be administered by known methods including, sublingual, intravenous, intraperitoneal, percutaneous or intranasal modes of administration. Local administration directly to the site of action may also be desirable and may be accomplished through means known in the art including, but not limited to, injection, infusion and implantation of infusion devices containing the BBC. Similarly to administration of other peptides, administration is preferably by means which avoid contact with the gastrointestinal tract. The administration of a BBC such as TTR directly to the CSF

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may be accomplished by intrathecal injection. In a preferred method of the invention, BBC, and in particular TTR, is provided to the individual in need of treatment by inducing its endogenous production in the individual in need of treatment.

In another embodiment of the invention, a BBC such as TTR may be provided to an individual through gene therapy. To provide gene therapy to an individual, specific DNA sequences which code and express a desired protein are inserted into an appropriate vector complex which is then used to infect an individual in need of treatment. Various methods and vectors may be used for introducing a desired genetic sequence into an individual. preferred and most often used method, incorporates the desired genetic sequence, for example a cDNA encoding TTR, into the genome of a retrovirus to form chimeric genetic material. The genetically altered retrovirus may then be used to infect the appropriate target cells in vitro or in Preferably, the retrovirus is altered so the desired sequences are inserted into the genome of the target host cells and replicated without replicating the infecting virus. The result of a successful gene transfer via a retrovirus vector is a virally infected host cell which expresses only the desired gene product. For reviews on gene therapy using retroviral vectors see WO 92/07943 publishe. May 14, 1992 "Retroviral Vectors Useful for Gene Therapy" and Richard C. Mulligan, "Gene Transfer and Gene Therapy: Principle, Prospects and Perspective" in Etiology of Human Disease at the DNA Level, Chapter 12. Jan Linsten and Alf Peterson, eds. Rover Press, 1991, which are incorporated herein by reference. viral vectors suitable for providing gene sequences include but are not limited to adeno-associated viruses, Herpes Simplex 1 Virus and vaccinia.

The biological activity of &AP has been demonstrated in a number of experiments (1, 16). Binding of TTR and

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other proteins to SAP may regulate its biological activity and play a role in the transport of the peptide.

The identification of BAP binding proteins suggests that prevention of RAP aggregation and amyloid formation requires a dynamic equilibrium of multiple extracellular factors participating in the sequestration of RAP. A decreased level of TTR in CSF (H. Riisoen, Acta Neurol. Scand. 78, 455 (1988); I. Elovaara, C.P.J. Maury, J. Palo, Acta Neurol. Scand. 74, 245 (1986)) and an increased expression of apoE, apoJ, and APP in the brains of AD patients (J.F. Diedrich et al., J. Virol. 65, 4759 (1991); D.L. Price, D.R. Borchelt and S.S. Sisodia, Proc. Natl. Acad. Sci. U.S.A. 90, 6381 (1993)). P.C. May et al., Neuron 5, 831 (1990) could alter the existing equilibrium and facilitate amyloid formation. Subtle differences, such as the single amino-acid substitution previously demonstrated for two apoE isoforms, may significantly influence the amount of amyloid formed in AD brains (D.E. Schmechel et al., Proc. Natl. Acad. Sci. U.S.A. (1993), 90:9649-9653). Over thirty mutations have been documented in TTR, and some lead to TTR amyloid formation in familial amyloidotic polyneuropathy (M.D. Benson and M.R. Wallace in The Metabolic Basis of Inherited Disease, C.R. Scriver, A.L. Beudet, W.S. Sly and D. Valle Eds. (McGraw-Hill Book Co., New York, 1989), pp. 2439-2460; D.R. Jacobson and J.N. Buxbaum in Advances in Human Genetics Vol. 20, H. Harris and K. Hirschhorn Eds. (Plenum Press, New York, 1991), pp. 69-123). Variants of TTR could be associated with AD in families not linked to other defined genetic loci on chromosomes 14, 19 and 21 (D.J. Selkoe, Neuron 6, 487 (1991); D.L. Price, D.R. Borchelt and S.S. Sisodia, Prox. Natl. Acad. Sci. U.S.A. 90, 6381 (1993); E.M. Castano and B. Frangione, Lab. Invest. 58, 122 (1988)) or modulate the effect of the defined loci. The suggested structure of TTR-SAP complex, furthermore, provides a

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molecular basis for the design of drugs to prevent amyloid formation.

#### **EXAMPLES**

### Example 1

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A. To identify the proteins interacting with MAP in human CSF, synthetic  $\text{MAP}_{1-28}$  and  $\text{MAP}_{1-40}$  labeled by an iodinated Bolton-Hunter reagent were used.

Synthetic ßAP<sub>1-28</sub> and ßAP<sub>1-40</sub> from Bachem were radioiodinated using <sup>125</sup>I Bolton-Hunter reagent from Amersham according to manufacturer's instructions. Ten microliters of human CSF were incubated with 10<sup>5</sup> dpm <sup>125</sup>I-ßAP<sub>1-28</sub> (specific activity 3-6 x 10<sup>6</sup> dpm/μg) in a final volume 20μl PBS, pH 7.4 at 37°C hours. Incubation under five (5) different conditions (A, B, C, D and E) were conducted to analyze complex formation of ßAP. The incubation conditions were as follows:

- (A) <sup>125</sup>I-ßAP<sub>1-28</sub> was incubated for 24 hours in PBS (Fig. 2(a), lane 1). <sup>125</sup>I-ßAP<sub>1-28</sub> was incubated for 24 hours in PBS, centrifuged through 20% sucrose cushion at 15000xg for 10 minutes and the pellet was analyzed by SDS-PAGE (Fig. 2(a), lane 2).
- (B) Complexes of <sup>125</sup>I-&AP<sub>1-28</sub> with CSF proteins formed after incubation for 24 hours (Fig. 2(b), lane 1) or 10 minutes (Fig. 2(b), lane 2). Complexes of <sup>125</sup>I-&AP<sub>1-28</sub> with human apoE3 formed after incubation for 24 hours (Fig. 2(b), lane 3).
- (C) Competition of complex formation of <sup>125</sup>I-ßAP<sub>1-28</sub> with CSF proteins by unlabeled ßAP<sub>1-28</sub>. Radiolabeled ßAP was incubated with CSF (Fig. 1(d), lane 1), with CSF and 10 fold excess of unlabeled ßAP<sub>1-28</sub> (Fig. 1(d), lane 2), with CSF and 200 fold excess of unlabeled ßAP<sub>1-28</sub>. A triangle indicates a 30 kDa band.
- 35 (D) Competition of complex formation of  $^{125}\text{I-$BAP}_{1-28}$  with TTR (Calbiochem) by unlabeled \$BAP $_{1-40}$ . Radiolabeled

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ßAP was incubated with 0.1  $\mu$ M TTR (Fig. 1(f), lane 1), 0.1  $\mu$ M TTR and 100 fold excess of unlabeled ßAP<sub>1.40</sub> (lane 2), 0.1  $\mu$ M TTR and 500 fold excess of unlabeled ßAP<sub>1.40</sub> (lane 3).

(E) Effect of boiling in SDS under reducing conditions on TTR-ßAP complexes. <sup>125</sup>I-ßAP<sub>1-28</sub> was incubated with 0.1 μM TTR and before electrophoresis was incubated in 50 mM tris-HCL, pH 6.8 for 5 minutes at room temperature (Fig. 1, lane 1), or was boiled for 10 minutes in 50 mM tris-HCL, pH 6.8, 2% SDS and 0.2 M β-mercaptoethanol (Fig. 1(g), lane 2).

Samples were mixed 1:1 with 2x loading buffer 100 mM tris-HC1, pH 6.8 and analyzed by 13% tris-tricine SDS-PAGE (A) or by 12% tris-glycine SDS-PAGE (B, C, D, E). The gels were dried and exposed to an X-ray X-Omat film from Kodak.

Time course experiments of complex formation demonstrated rapid formation of TTR-SAP complexes (Figs. 1 b and c) even in the presence of ApoE3 (Fig. 1(c)).

The experiments were repeated with <sup>125</sup>I-£AP<sub>1-28</sub>, and the same results were obtained.

When radiolabeled ßAP<sub>1-28</sub> or ßAP<sub>1-40</sub> was added to CSF samples, instead of aggregates, two bands with apparent molecular weights of 30 and 50 kDa were observed (Fig. 1b). These bands were distinct from the 40 kDa apoE-ßAP complexes (Fig. 1b, lane 3) that were previously described (W.J. Strittmatter et al., Proc. Natl. Acad. Sci. U.S.A. 90, 8098 (1993); J. Ghiso et al., Biochem. J. 293, 27 (1993); W.J. Strittmatter et al., Experimental Neurology 122, 327 (1993)). The formation of radiolabeled ßAP complexes in CSF could be specifically competed with unlabeled ßAP (Fig. 1(d), lane 3.

B. The CSF protein that formed a 30 kDa complex with &AP was purified, subjected to trypsin digestion, and the two largest peptides were sequenced.

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The purification of BAP binding activity was monitored using 125I-SAP<sub>1.28</sub> and SDS-PAGE and included three steps. Step 1: Chromatography of 5 ml CSF on a DEAE column and elution with a step-gradient in 50 mM tris-HCL, The peak of binding activity was eluted at  $0.4\ M$ NaCl. Step 2: The peak fractions were combined, diluted five times and further passed through a heparin-sepharose column in 50 mM NaCl, 50 Mm tris-HCl pH 7.4. binding activity appeared in unbound fractions. The combined fractions containing &AP binding activity were chromatographed on a FPLC-mono Q column with a gradient 0.1 - 0.3 M NaCl in 50 mM tris-HCl, pH 7.4. Fractions with peak activity from several experiments were combined, and 200  $\mu g$  of purified protein were concentrated on a Speed Vac concentrator, reduced and alkylated. protein was digested with trypsin and separated by reverse phase HPLC. The two largest peptides were sequenced by automated Edman degradation with an Applied Biosystems 477A sequencer with online PTH analysis using an Applied Biosystems 120A HPLC. The result of sequence analysis identified the sequences as ALGISPFHEHAEVVFTANDSGP and RYTIAALLSPYSYSTTAVVTNPK.

C. The identified amino acid sequences of the two largest peptide sequences perfectly matched amino-acid residues 81 to 102 and 104 to 127, respectively, of transthyretin (TTR), a transporter of thyroxine and vitamin A in the brain (M.D. Benson and M.R. Wallace in The Metabolic Basis of Inherited Disease, C.R. Scriver, A.L. Beudet, W.S. Sly and D. Valle Eds. (McGraw-Hill Book Co., New York, 1989), pp. 2439-2460; D.R. Jacobson and J.N. Buxbaum in Advances in Human Genetics Vol. 20, H. Harris and K. Hirschhorn Eds. (Plenum Press, New York, 1991), pp. 69-123)). Commercial human plasma TTR also formed 30 kDa complexes with ßAP<sub>1-28</sub> that could be competed with unlabeled ßAP<sub>1-40</sub> demonstrating specificity of binding (Fig. 1(f), lane 3. TTR is a homotetrameric protein with

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127 amino-acid residues in each chain, which dissociates to form 30 kDa dimers in SDS, and 15 kDa monomers after boiling in SDS with reducing agents (R. Murrell et al., J. Biol. Chem. 267 16595 (1992)). The 30 kDa TTR-\$AP complexes appeared as 15 kDa complexes after boiling in SDS with reducing agents, suggesting that TTR monomer binds \$AP (Fig. 1(g)). Using similar analytical techniques, we identified the CSF protein that formed the 50 kDa complex with radiolabeled \$AP as albumin.

# Example 2

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We determined that TTR is the major ßAP binding protein in CSF. Unlabeled ßAP was incubated with CSF, TTR or bovine serum albumin, and the complexes were analyzed using Western blot techniques with anti-TTR and anti-ßAP antibodies. Ten microgram of ßAP<sub>1-40</sub> was incubated in 40  $\mu$ l samples overnight at 37°C in PBS, pH 7.2 with either 10  $\mu$  CSF (Fig. 3(a), lane 1), 1  $\mu$ g TTR (lane 2), or 50  $\mu$ g BSA (lane 3). Controls consisted of ten microliters CSF (lane 4) or one microgram TTR (lane 5) in 40  $\mu$ l PBS, pH 7.2 without ßAP. The samples were analyzed by SDS-PAGE and immunoblotting using rabbit anti-ßAP antibody SGY2134 kindly provided by Steven G. Younkin from Case Western Reserve University, Cleveland, Ohio. The same results were obtained with ßAP<sub>1-28</sub>.

Ten microgram ßAP<sub>1-28</sub> and 10  $\mu$ l CSF were incubated in a 40  $\mu$ l PBS, pH 7.2 overnight at 37°C. The sample was analyzed by SDS-PAGE and immunoblotting. (Fig. 3(b)). The membrane was cut lengthwise in two strips. One strip was immunostained with rabbit anti-ßAP antibody SGY2134 (lane 1); the other strip was immunostained with sheep anti-TTR antibody, ICN Biochemicals, Inc. (lane 2). Immunoreactive proteins were detected by ECL method (Amersham). The same results were obtained with ßAP<sub>1-40</sub>.

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Only TTR-SAP complexes with an apparent molecular weight of 30 kDa under non-reducing conditions were observed (Fig. 3). Complexes of SAP with purified albumin or with albumin in CSF were not detected. Thus, radioiodination of SAP by Bolton-Hunter reagent may cause the nonspecific binding of radiolabeled peptide to albumin.

#### Example 3

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10 The effect of &AP binding proteins on aggregation of unlabeled \$AP1.28 was tested by a quantitative thioflavin-T fluorometric assay (H. LeVine III. Protein Science 2, 404 (1993). TTR was purchased from Calbiochem; bovine serum albumin, fraction V, was from Sigma; human serum apoE3 and 15 apoE4 were isolated from human plasma as described by S.C. Rall, Jr., K.H. Weisgraber, R.W. Mahley, Methods Enzymol., 128, 273 (1986)). It has been suggested that apoE may promote amyloid formation (T. Wisniewski, A. Golabek, E. Matsubara, J. Ghiso, and B. Frangione, Biochem. Biophys. 20 Res. Commun. 192, 359 (1993). Therefore, in addition to TTR, two isoforms of apoE and albumin were tested. (Fig. The effect of different concentrations of bovine serum albumin (crosses), TTR (squares), ApoE3 (triangles), and apoE4 (circles) on \$AP<sub>1.28</sub> aggregation was determined 25 using an thioflavin T based fluorometric assay.

One hundred percent aggregation equals the average fluorescence signal of ßAP. Synthetic ßAP<sub>1-28</sub> at 300  $\mu$ M in water was mixed with the indicated concentrations of BSA, TTR, apoE3, or ApoE4 and aggregation was initiated with 100 mM sodium acetate, pH 5.2. After 18 hours, 5  $\mu$ l samples were mixed with 10  $\mu$ M Thioflavin-T in 50 mM KPO<sub>4</sub> and the fluorescence was measured in arbitrary units at 450 nm excitation and 482 nm emission on a Perkin-Elmer LS-50 Fluorimeter (H. LeVine III. Protein Science 2, 404 (1993). TTR was purchased from Calbiochem; bovine serum

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albumin, fraction V, was from Sigma; human serum apoE3 and apoE4 were isolated from human plasma as described by S.C. Rall, Jr., K.H. Weisgraber, R.W. Mahley, Methods Enzymol., 128, 273 (1986)).

Transthyretin, apoE3 and apoE4 reduced the fluorescence signal, indicating the prevention of synthetic  $\text{RAP}_{1.28}$  aggregation, while albumin had no effect (Fig. 4). Inhibition of  $\text{RAP}_{1.28}$  aggregation was dose dependent with a 50% reduction in signal observed at 1.4  $\mu\text{M}$  for TTR and 0.4  $\mu\text{M}$  for apoE3 or apoE4.

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When amyloid found in patient tissues or aggregated synthetic ßAP is stained with congo red, it produces a specific green to yellow birefringence when viewed under polarized light (D.J. Selkoe, Neuron 6, 487 (1991); D.L. Price, D.R. Borchelt and S.S. Sisodia, Proc. Natl. Acad. Sci. U.S.A. 90, 6381 (1993). Congo red staining of ßAP<sub>1.28</sub> aggregates in the presence of 5  $\mu$ M BSA (right panel) or 3  $\mu$ M TTR (left panel) was therefore determined. Figure 5. Synthetic ßAP<sub>1.28</sub> at 300  $\mu$ M was mixed with 5  $\mu$ M BSA (left panel) or 3  $\mu$ M TTR (Fig. 5, right panel) and aggregation was initiated with 100 mM sodium acetate, pH 5.2. After 18 hours, samples were mixed with 0.2% Congo red in 100 mM sodium acetate, pH 5.2 and 5  $\mu$ l was spotted onto a microscope slide.

We found that the addition of albumin prior to aggregation of  $\text{RAP}_{1-28}$  did not prevent the appearance of birefringence (Fig. 5, right panel). In contrast, when TTR or apoE was added to  $\text{RAP}_{1-28}$  prior to aggregation, fewer or no characteristic aggregates producing birefringence were observed (Fig. 5, left panel).

Another feature of amyloid is the formation of fibrils with a characteristic electron microscopic pattern (D.J. Selkoe, Neuron 6, 487 (1991); D.L. Price, D.R. Borchelt and S.S. Sisodia, Proc. Natl. Acad. Sci. U.S.A. 90, 6381 (1993); E.M. Castano et al., Biochem. Biophys. Res. Commun. 141, 782 (1986); D. Burdick et al., J. Biol.

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Chem. 267, 546 (1992); J.T. Jarrett and P.T. Lansbury, Jr., Cell, 73, 1055 (1993)). Synthetic  $\text{RAP}_{1-28}$  readily forms these typical 5-10 nm thick amyloid fibrils (Fig. 6, right panel).  $\text{RAP}_{1-28}$  aggregates without (right panel) or with 2  $\mu$ M TTR (left panel) were analyzed using electron microscopy. One hundred microgram of  $\text{RAP}_{1-28}$  was dissolved in water at concentration 100  $\mu$ g/ml, sonicated for 15 seconds, added to 2  $\mu$ M TTR, incubated for 16 hours at 37°C in PBS pH 7.2, and stained with 2% uranyl acetate. Samples were examined and photographed at magnification of 25,000 on a Hitachi-12 electron microscope.

When ßAP was incubated with TTR, only amorphous masses with few abortive short fibrils were observed, suggesting that TTR prevented formation of characteristic fibrils (Fig. 6, left panel). ApoE3 or apoE4 had the same effect as TTR (data not shown).

#### Example 4

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In order to define the binding sites of RAP and TTR 20 we built three dimensional molecular models of the TTR-SAP complex on computers. The molecular and solvent accessible surfaces of &AP and TTR were generated and electrostatic potentials were calculated using the Poisson-Boltzmann equation. We conducted these modellings 25 on a Silicon Graphics Iris, 220 GTX. Coordinates for \$AP1. correspond to the solution structure as determined by 2D-NMR and distance geometry/simulated annealing (J. Talafous, K.J. Marcinowski, G. Klopman and M.G. Zagorski, manuscript submitted for publication). Coordinates for 30 the structure of TTR had been determined by X-ray crystallography (C.C.F. Blake, M.J. Geisow, and S.J. Oatley, J. Mol. Biol. 121, 339 (1978)). It is strikingly clear that the electrostatic potentials of the alpha helical BAP<sub>1.28</sub> are very dipolar in nature (Fig. 7, top 35 panel). Likewise, TTR has clearly demarcated regions that

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spawn negative (-) or positive (+) electrostatic potentials (Fig. 7, center panel). The binding sites on BAP and TTR which would give the best fit between BAP and TTR were determined using the following constraints: (1) maximize surface contacts; (2) maintain the relative orientations to enhance electrostatic attraction; (3) bind the amyloid peptide to each subunit of TTR independently; and (4) avoid the TTR monomer surface involved in tetramer formation. Using these constraints we identified the binding scheme which is shown in Figure 7, bottom panel, with TTR subunits (gray) and two BAP<sub>1.28</sub> molecules (white).

Top (BAP) and center (TTR dimer) panels represent molecular surfaces shown in white and calculated electrostatic potentials shown as surface contours. The -1 kT potential contour is shown by the grid labelled (-) and the +1 kT potential contour is shown by the grid labelled (+). Bottom panel represent TTR-BAP<sub>1-28</sub> complex as a space filling model. For clarity monomers of TTR dimer are shown in shades of gray. Two BAP molecules are shown in white (19).

The following amino-acid residues were found on the contacting surface of BAP: Arg (5), Ser (8), Gly (9), Val (12), His (13), Gln (15), Lys (16), Phe (19), Phe (20), Asp (23), Val (24), Asn (27), Lys (28).

In addition, the following amino-acid residues were found on the contacting surface of TTR dimer: Arg (34, 161), Ala (37, 164), Asp (38, 165), Thr (40, 167), Glu (42, 169), Glu (62, 189), Val (65, 192), Glu (66, 193). The first number in parenthesis is the residue number for the first subunit and the second number for the second subunit of TTR.

While not wishing to be bound by theory, we believe that the specific contribution of the amino acids on the TTR surface which binds specifically to the BAP peptide is twofold. First, they provide the building blocks for the detailed shape of the surface. Second, they provide the

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charge that engenders a positive electrostatic potential which covers the whole surface with a value of +1 kT (at T =298 °K, k is the Boltzmann constant) at approximately 2 to 5 Å from the solvent accessible surface. A concave, positive potential inducing surface of  $\text{BAP}_{1.28}$  containing the residues Arg (5), His (13), Lys (16) and Lys (28) was identified which matches remarkably well with the convex negative potential inducing surface on TTR containing the residues Asp (38, 165), Glu (42, 169), Glu (62, 189), and Glu (66, 193).

Our experiments clearly show that sequestered BAP cannot participate in amyloid fibril formation. While TTR is not the only protein that binds BAP (W.J. Strittmatter et al., Proc. Natl. Acad. Sci. U.S.A. 90, 8098 (1993); J. Ghiso et al., Biochem. J. 293, 27 (1993); W.J. Strittmatter et al., Experimental Neurology 122, 327

(1993)), it is the major &AP sequestering protein in human CSF. The concentration of TTR is two orders of magnitude greater than concentration of &AP and is higher than the concentration of other known &AP binding proteins in CSF.

The approximate concentrations are 3 nM for ßAP, 2 μM for albumin, 0.3 μM for TTR, 0.1 μM for apoE, 0.03 μM for apoJ, and 0.03 μM for APP (P. Seubert et al., Nature 359, 325 (1992); M. Shoji et al., Science 258, 126 (1992); B.A. Yankner, L.K. Duffy and D.A. Kirschner, Science 250, 279

(1990); D.M. Araujo and C.W. Cotman, Brain Res. 569, 141
(1992); M.P. Matson, et al., J. Neurosci. 12, 376 (1992);
C. Behl, J. Davis, G.M. Cole and D. Schubert, Biochem.
Biophys. Res. Commun. 186, 944 (1992)). Our data do not
exclude the possibility that other proteins form complexes
with ßAP; however, most, if not all, ßAP is probably

sequestered by TTR (Figs. 1 and 3).

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#### Example 5

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Identification of TTR mutation.

Genetic linkage studies have reported several loci for familial AD (FAD) on chromosomes 21,14,19. However many FAD pedigrees have not shown evidence for linkage to these chromosomes, suggesting a genetically heterogeneous mechanism of disorder and existence of additional FAD susceptible genes.

Because of TTR's importance in amyloid formation, the TTR gene could be a candidate for FAD and sporadic AD in families not linked to defined genetic loci on chromosomes 14,19 and 21 or modulate effect of defined loci.

In order to identify a mutation in the TTR gene associated with AD, we have analyzed by PCR-Single Strand Conformation Polymorphism (SSCP), the sequence of three TTR exons in 55 unrelated AD patients.

PCR-SSCP analysis was performed according to the method of Orita et al. (Orita M, Suzuki Y, Sekiya T., Hayashi K., Genomics 5: 874-879). In all cases, one 5' end-labeled primer and one unlabeled primer were used for genomic PCR amplification. Oligonucleotides for all exons are listed in Table 1.

TABLE 1

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Exo	n 0	Oligonucleotide								Position
2								CCAC AGAT		1515-1537 1791-1769
3								TTGC AAGC		3446-3468 4022-4000
4								TCTG CTTG		7193-7215 7447-7425

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Primers were 5' end labeled with 32p-ATP using T4 polynucleotide kinase according to manufacturers instructions (New England BioLabs). The PCR mixture contained 12.5 ng of both primers, 5nmol of dNTP, 250 ng of genomic DNA and 1.25 U of AmpliTag polymerase (Perkin-Elmer Cetus). PCR was performed in a Perkin ElmerCetus DNA thermal cycler for 30 cycles (each cycle was 94 C-1min, 56 C-1 min, 72 C -2min, Extension 72-10 min. Electrophoresis was carried out at 4 C in 6% polyacrylamide gel.

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PCR-SCCP revealed a polymorphism in exon 2 in 7 patients with AD. The amplified sequence of exon 2 was cloned in the pCR $^{\infty}$  vector (Invitrogen) and target DNA was sequenced using a DNA Sequencing KIT (USB).

Ten (10) patients had a heterozygous G-A substitution in codon 6, which changed the normal glycine codon, GGT, to one for serin, AGT. This TTR variant originally was described as a variant with elevated thyroxine-binding affinity (Fitch N.J.S. et al., Journal of Endocrinology, 1991, 129, 309-313.). Although the gene frequency of the serine 6 TTR variant was found to be 12% in North American Caucasians (Jacobsen et al. supra.), we have found that the frequency of this variant in our random selected population of AD patients increased up to 18%.

G-A substitution in serine 6 variant of TTR creates a BsrI site. This enzyme might therefore be used for RFLP analysis of the TTR gene in AD pedigrees. Using the same conditions and the same primers for exon 2 (Table 1), we analyzed the PCR product for the presence of the BsrI restriction site (Fig. 8). These data show that the serine 6 TTR variant, as well as other TTR variants, could be associated with AD and can provide a genetic diagnostic test for some forms of AD.

While we have hereinbefore described a number of embodiments of this invention, it is apparent that the basic constructions can be altered to provide other

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embodiments which utilize the methods of this invention. Therefore, it will be appreciated that the scope of this invention is defined by the claims appended hereto rather than by the specific embodiments which have been presented hereinbefore by way of example.

- 35 -

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# SEQUENCE LISTING

	(1)	GENERAL	INFORMATION:
_		(i)	THE RESEARCH FOUNDATION OF STATE UNIVERSITY OF NEW YORK
5		(ii)	TITLE OF INVENTION: METHOD OF PREVENTING AGGREGATION OF AMYLOID $\beta$ -PROTEIN
		(iii)	NUMBER OF SEQUENCES: 8
10		(iv)	CORRESPONDENCE ADDRESS:  (A) ADDRESSEE: MORGAN & FINNEGAN  (B) STREET: 345 PARK AVENUE  (C) CITY: NEW YORK  (D) STATE: NEW YORK  (E) COUNTRY: USA  (F) ZIP: 10154
15		(v)	COMPUTER READABLE FORM:  (A) MEDIUM TYPE: FLOPPY DISK  (B) COMPUTER: IBM PC COMPATIBLE  (C) OPERATING SYSTEM: PC-DOS/MS-DOS  (D) SOFTWARE: WORDPERFECT 5.1
20		(vi)	CURRENT APPLICATION DATA: (A) APPLICATION NUMBER: (B) FILING DATE: 03-NOV-1993 (C) CLASSIFICATION:
		(vii)	PRIOR APPLICATION DATA:  (A) APPLICATION NUMBER: US08/148,117  (B) FILING DATE: 04-NOV-1993  (C) CLASSIFICATION:
25		(viii)	ATTORNEY/AGENT INFORMATION:  (A) NAME: KENNETH H. SONNENFELD  (B) REGISTRATION NUMBER: 33,285  (C) REFERENCE/DOCKET NUMBER: 0887-4113
30		(ix)	TELECOMMUNICATION INFORMATION: (A) TELEPHONE: (212) 758-4800 (B) TELEFAX: (212) 751-6849 (C) TELEX: 421792
	(2)	INFORM	ATION FOR SEQ ID NO:1:
		(i)	SEQUENCE CHARACTERISTICS:
25			(A) LENGTH: 22

- 36 -

0			(C) S	TYPE: NUCLEOTIDE STRANDEDNESS: SINGLE TOPOLOGY: UNKNOWN	
		(xi)	SEQUEN	NCE DESCRIPTION: SEQ ID NO:1:	
5	CGCT	CCAGAT 1	TCTAATA	ACC AC	22
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10		(i)	(A) I (B) T (C) S	NCE CHARACTERISTICS: LENGTH: 22 TYPE: NUCLEOTIDE STRANDEDNESS: SINGLE TOPOLOGY: UNKNOWN	
		(xi)	SEQUEN	NCE DESCRIPTION: SEQ ID NO:2:	
15	AGTG	AGGGGC	AAACGGG <i>I</i>	AAG AT	22
13	(2)	INFORM	ATION FO	OR SEQ ID NO:3:	
20		(i)	(A) 1 (B) 5 (C) 5	NCE CHARACTERISTICS: LENGTH: 22 TYPE: NUCLEOTIDE STRANDEDNESS: SINGLE TOPOLOGY: UNKNOWN	
		(xi)	SEQUE	NCE DESCRIPTION: SEQ ID NO:3:	
	TGGT	GGGGGT	GTATTAC	TTT GC	22
25	(2)	INFORM	ATION F	OR SEQ ID NO:4:	
30		(i)	(A) (B) (C)	INCE CHARACTERISTICS: LENGTH: 22 TYPE: NUCLEOTIDE STRANDEDNESS: SINGLE TOPOLOGY: UNKNOWN	
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	CAT	TCCTGG	AATGCCA	AAAA GC	22

- 37 -

ŭ	(2) INFORM	MATION FOR SEQ ID NO:5:	
5	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 (B) TYPE: NUCLEOTIDE (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: UNKNOWN	
	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:5:	
	GGTCAGTCAT	GTTGTTCATC TG	22
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15	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:6:	
	TAGTAAAAT (	GGAATACTCT TG	22
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20	(i)	SEQUENCE CHARACTERISTICS:  (A) LENGTH: 22  (B) TYPE: AMINO ACID  (C) STRANDEDNESS: SINGLE  (D) TOPOLOGY: UNKNOWN	
	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:7:	
25	Ala Leu Gly 1	Ile Ser Pro Phe His Glu His Ala Glu 5 10	
	Val Val Phe 15	Thr Ala Asn Asp Ser Gly Pro 20	
30	(2) INFORM	ATION FOR SEQ ID NO:8:	
35	(i)	SEQUENCE CHARACTERISTICS:  (A) LENGTH: 23  (B) TYPE: AMINO ACID  (C) STRANDEDNESS: SINGLE  (D) TOPOLOGY: UNKNOWN	

- 38 -

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:	(xi)	SEQUENCE	DESCRIPTION:	SEQ	ID	NO:8:
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Arg Tyr Thr Ile Ala Ala Leu Leu Ser Pro Tyr Ser 1 5 10

Tyr Ser Thr Thr Ala Val Val Thr Asn Pro Lys
15 20

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### WE CLAIM:

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1. A method of preventing aggregation of free ßAP comprising, providing a ßAP-binding compound (BBC) to ßAP present in a solution wherein the BBC is provided in an amount sufficient to form a BBC-ßAP complex and wherein the BBC is capable of preventing amyloid formation by the ßAP.

- 2. The method of preventing aggregation of ßAP according to claim 1, wherein the BBC comprises

  a binding domain which binds to the surface of the ßAP at a site defined by the amino acid residues Arg (5), Ser (8), Gly (9), Val (12), His (13), Gln (15), Lys (16), Phe (19), Phe (20), Asp (23), Val (24), Asn (27), and Lys (28), and wherein the BBC is provided to the solution in an amount sufficient to decrease the concentration of free amyloid ß-protein in the solution.
  - 3. The method according to claim 2 wherein the BBC comprises a binding site which binds to amino acid residues Arg (5), His (13), Lys (16), and Lys (28) of SAP.
    - 4. The method according to claim 3 wherein the BBC is selected from the group consisting of TTR and apoE.
- 5. The method according to claim 5 wherein the complexes are stable in SDS.
  - 6. The method according to claim 5 wherein the BBC is TTR.
  - 7. The method according to claim 1 wherein the BBC is provided to the solution so as to achieve a ratio of BBC to soluble &AP of between about 1:100 to about 100:1.

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8. The method according to claim 7 wherein the ratio is between about 1 to about 4.

9. The method according to claim 8 wherein the ratio is about 1 to about 2.

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- 10. The method according to claim 8 wherein the BBC is TTR.
- 11. A method of determining the amount of soluble amyloid ß-protein (ßAP) present in a sample comprising the steps of

combining a sample comprising &AP with a BBC according to claim 1 and a known amount of soluble &AP, wherein the BBC is either soluble or bound to a solid support, and detecting the amount of &AP in the sample.

- 12. The method according to claim 11 wherein the BBC is TTR bound to a solid support and the known amount of soluble &AP is labelled to allow detection.
- 13. A composition for preventing the aggregation of ßAP in a sample comprising the BBC according to claim 1 and a physiologically inert carrier.
- 25 14. The composition according to claim 13 wherein the BBC is TTR.
- at a given concentration in vivo comprising, providing a

  BBC according to claim 1 to a mammal in an amount
  sufficient to bind to the soluble SAP so as to reduce the
  concentration of free SAP.
- 16. The method according to claim 15 wherein the BBC35 is TTR.

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17. The method according to claim 16 wherein TTR is provided to the mammal by inducing endogenous production of TTR.

18. A method for detecting a person at risk for developing &AP associated amyloidosis comprising, obtaining a sample of DNA from a person and analyzing the DNA for the presence of a mutation in the TTR gene characterized by a substitution of serine for glycine at amino acid residue number 6.

19. The method according to claims 18 wherein the person is at risk for Alzheimer's Disease.

- 20. A compound capable of binding to &AP to prevent &AP aggregation wherein the compound comprises a binding domain which binds to the surface of the &AP at a site defined by the amino acid residues Arg (5), Ser (8), Gly (9), Val (12), His (13), Gln (15), Lys (16), Phe (19), Phe (20), Asp (23), Val (24), Asn (27), and Lys (28), with the proviso that the BBC is not TTR.
  - 21. The compound according to Claim 20 wherein the compound comprises a binding site which binds to amino acid residues Arg (5), His (13), Lys (16), and Lys (28) of amyloid ß-protein.
  - 22. The compound according to claim 21 wherein the compound is a polypeptide.

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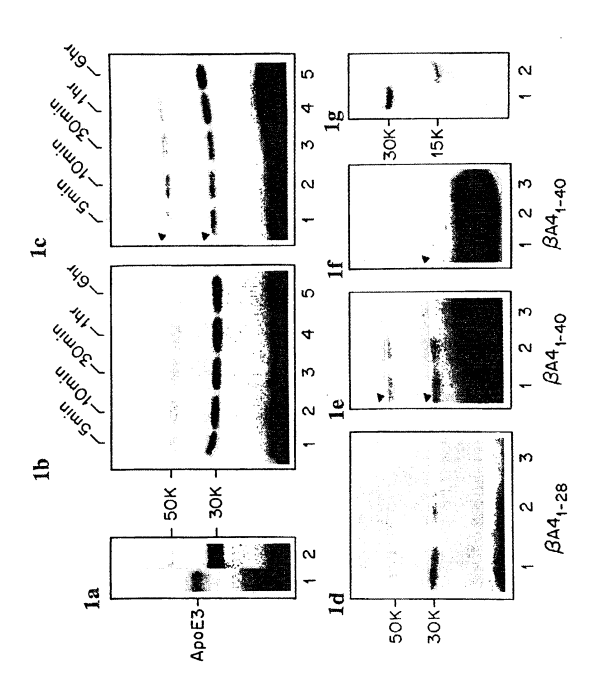


FIG. 1

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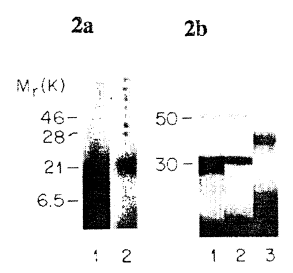


FIG. 2

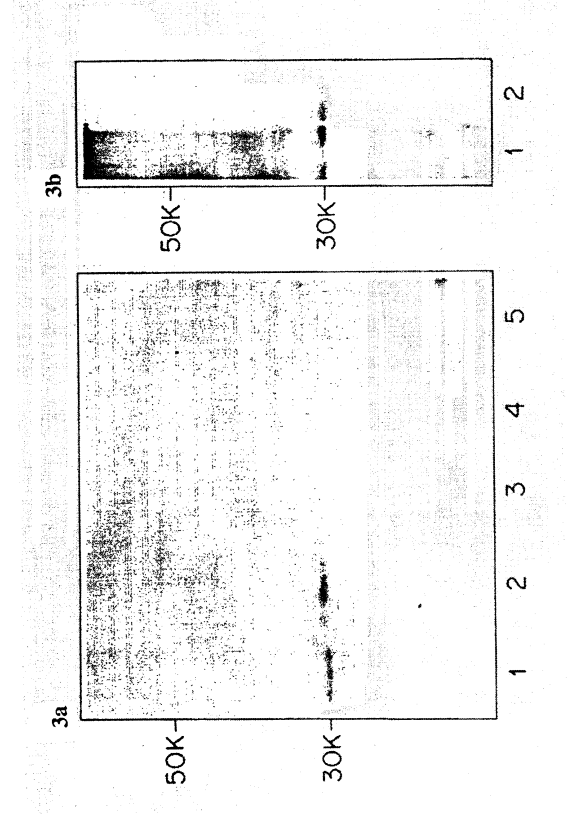
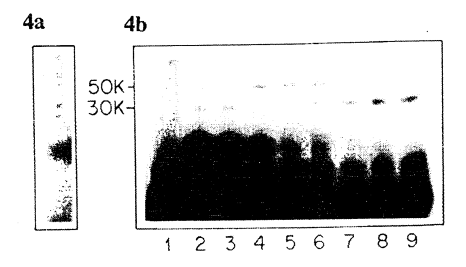


FIG. 3

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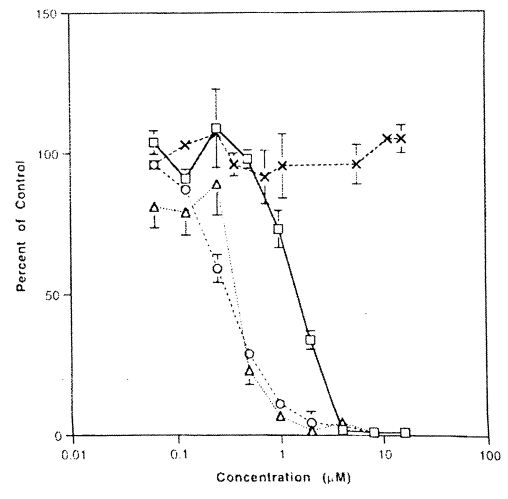


FIG. 4
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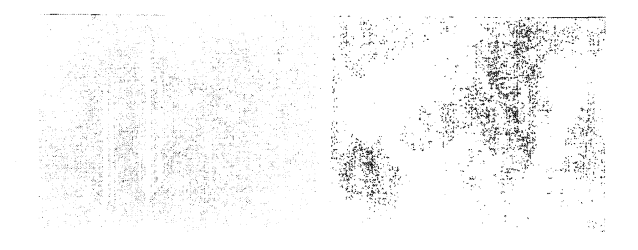


FIG. 5



FIG. 6

SUBSTITUTE SHEET (RULE 26)

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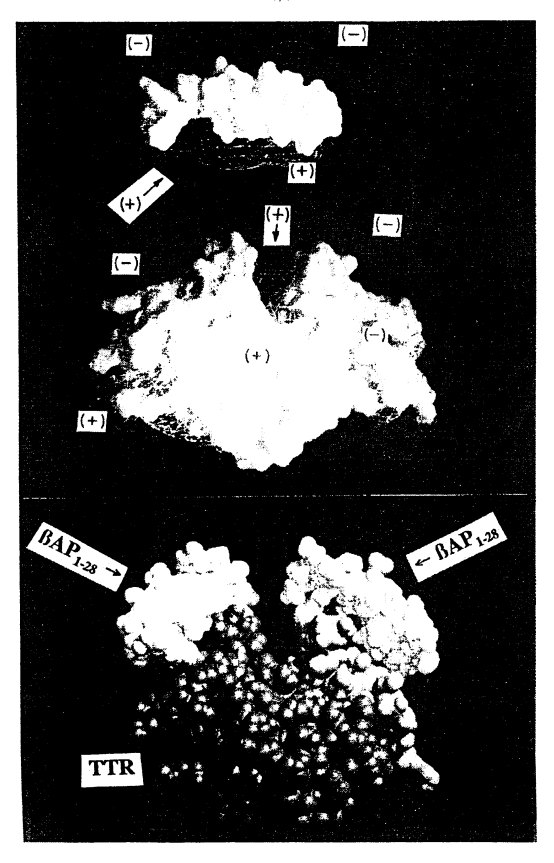
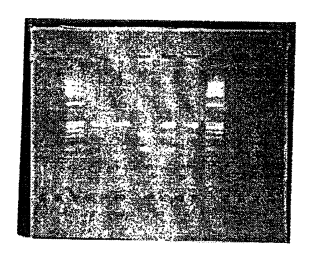


FIG. 7
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Lane 1 2 3 4 5 6 7

FIG. 8

## INTERNATIONAL SEARCH REPORT

li ational application No. PCT/US94/12584

A. CLASSIFICATION OF SUBJECT MATTER  IPC(6) :G01N 33/566; C07K 3/00  US CL :436/501; 530/350+					
<u> </u>	to International Patent Classification (IPC) or to both  LDS SEARCHED	national classification and IPC			
<del></del>	ocumentation searched (classification system followe	d by classification symbols)	<del> </del>		
	436/501; 530/350+	<b>,</b> ,			
Documenta	tion searched other than minimum documentation to the	e exten: that such documents are included	in the fields searched		
1	lata base consulted during the international search (na Chemical Abstracts	ame of data base and, where practicable	, search terms used)		
C. DOC	CUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where ap	ppropriate, of the relevant passages	Relevant to claim No.		
X	US, A, 5,164,295 (KISILEVSKY 1992, see entire document.	ET AL) 17 NOVEMBER	1-14 and 18-22		
X	EMBO Journal, Volume 12, No. 2, issued 1993, C. Thylen et al, "Modifications of Transthyretin in Amyloid Fibrils: Analysis of Amyloid from Homozygous and Heterozygous Individuals with the Met30 Mutation", 743-748, see entire document.				
Scandinavian Journal of Immunology, Volume 38, issued 1993, P.M.P. Costa, "Immunoassay for Transthyretin Variants Associated with Amyloid Neuropathy", pages 177-182, see entire document.					
X Further documents are listed in the continuation of Box C. See patent family annex.					
Special ontegeries of cited documents:     "I" later document published after the international filing date or priority					
"A" document defining the general state of the art which is not considered date and not in conflict with the application but cited to understand the principle or theory underlying the invention.					
*E* cartier document published on or after the international filing date  "X" document of particular relevance; the claimed investion cannot be considered to involve an inventive step					
document which may throw doubts on priority chain(s) or which is cited to establish the publication date of enother citation or other					
occasidered to involve as inventive step when the document is combined with one or more other such documents, such combination					
being obvious to a person skilled in the art  "P" document published prior to the international filing date but later then "&" document member of the same patent family the priority date claimed					
Date of the actual completion of the international search  Date of mailing of the international search report					
08 FEBRUARY 1995 17 FEB 1995					
Name and mailing address of the ISA/US Authorized officer					
Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231  Authorized officer  DEBORAH CROUCH					
	Pacsimile No. (703) 305-3230 Telephone No. (703) 308-0196				

### INTERNATIONAL SEARCH REPORT

l national application No. PCT/US94/12584

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
?	US, A, 5,137,873 (YANKNER) 11 August 1992, see entire document.	15-19

#### INTERNATIONAL SEARCH REPORT

i. national application No. PCT/US94/12584

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING This ISA found multiple inventions as follows:

This application contains the following inventions or groups of inventions which are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for all inventions to be examined, the appropriate additional examination fees must be paid.

Group I, claims 1-14 and 20-22, drawn to an in vitro method to prevent aggregation of  $\beta$ AP in a sample, a composition and a compound, classified respectively in Class 435, subclass 7.1 and Class 530, subclass 350+.

Group II, claims 15-17, drawn to an in vivo method to prevent aggregation of  $\beta$ AP, classified in Class 514, subclass 2. Group III, claims 18 and 19, drawn to a method of assaying DNA to determine if a person is at risk for Alzheimer's Disease, classified in Class 435, subclass 6.

The inventions listed as Groups I-III do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons: The invention of group I is drawn to an in vitro method of assay to determine the amount  $\beta$ AP present in a sample and a method to prevent aggregation of  $\beta$ AP in the sample, along with compositions for said preventative step. The invention of group II is to a method of treating an individual. The invention of group III is to a method of assay by DNA analysis. Thus the in vitro methods require separate protocols for administration than the in vivo method. The in vitro methods are materially different as in group I, a protein is being measured and group II, DNA sequence is being analyzed. The methods are not required for each other. Accordingly, the claims are not so linked by a special technical feature within the meaning of PCT Rule 13.2 so as to form a single inventive concept.